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(encrypt* OR encipher*) (software OR program) 1776 - 2002

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Method and apparatus for verifying the **integrity** of a file stored separately from a computer

P Dyson - US Patent 5,050,212, 1991 - Google Patents

... DES) **program**, is adapted for **encrypting**, the random ... such as the previously mentioned
DES **program**, is JQ ... means, such a hardware or **software** comparison function ...

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Public protection of **software**

A Herzberg, SS Pinter - ACM Transactions on Computer Systems (TOCS), 1987 - portal.acm.org

... Then 2 **encrypts** D, concatenated with a predefined string replace ... O). In the table,
PGM denotes a **program** to be ... by some **software** producer for the sum of money, ...

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A scalable security architecture for multimedia communication standards- [►tu-darmstadt.de](#)

[P9]

T Kunkelmann, R Reinema - IEEE International Conference on Multimedia Computing and ..., 1997 -
ieeexplore.ieee.org

... video streams and **software encryption** si- multaneously ... is a toolkit for **partial**
encryption of MPEG ... achieve confidentiality and **integrity** checks, confidentiality ...

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[rxrx] [►](#) Privacy enhancement for internet electronic mail: **Part I**: message encryption and authentication ...

J Linn - 1993 - dspace.cam.ac.uk

... be incorporable into a separate **program**, applicable to ... incorporating **integrity** features
protecting **software** from subversion ... are also used to **encrypt** the signed ...

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The use of encryption to ensure the **integrity** of reusable software components- [►ufsc.br](#) [P9]

JW Moore - **Software** Reuse: Advances in **Software** Reusability, 1994. ..., 1994 - ieeexplore.ieee.org

... Technology for Adaptable Reliable Systems) **program** [9], postulates the ... **Software** Reuse
and Reengineering," NISQP **Software** Reuse and ... Asymmetric **encrypt encrypt** ...

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[CITATION] ABYSS: A trusted architecture for **software** protection

SR White, L Comerford - Proceedings, 1987 - Order from Computer Society of the IEEE

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UMTS security- [►tu-berlin.de](#) [P9]

K Boman, G Horn, P Howard, V Niemi - Electronics & Communication Engineering Journal, 2002 -
ieeexplore.ieee.org

... 3rd Generation = 3rd Generation Partnership Project = Advanced **Encryption** Standard =
Authentication ... Mobile **Application Part** = MAP Security ... **Integrity**) ...

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part* (encrypt* OR encipher*) (message OR software OR program OR application) 1776 - 2002

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J Linn - 1993 - dspace.cam.ac.uk

... IK Cryptoperiod Issues An IK component's cryptoperiod is dictated in **part** by a ... Mail February 1993 transform the DEK used for **message** text **encryption** via re ...

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[... dynamic programming based on homomorphic encryption and its application to combinatorial auctions- ► kyushu-u.ac.jp \[PDF\]](#)

M Yokoo, K Suzuki - ... conference on Autonomous agents and multiagent systems: **part** ..., 2002 - portal.acm.org

... of the proposed secure dynamic **program**- ming protocol ... and an evaluator corresponds to a **part** of the ... Anyone can **encrypt message** $M \in G$ just using public key g ...

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[A method for obtaining digital signatures and public-key cryptosystems- ► mit.edu \[PDF\]](#)

RL Rivest, A Shamir, L Adleman - Communications of the ACM, 1978 - portal.acm.org

... fair use in teaching or research of all or **part** of this ... The whole **message** is enciphered as ... be used depending on the relative importance of **encryption** speed and ...

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[Using encryption for authentication in large networks of computers- ► stanford.edu \[PDF\]](#)

RM Needham, MD Schroeder - Communications of the ACM, 1978 - portal.acm.org

... by CK in the case of a conventional **encryption** algorithm. ... This **message** has the property that if it be put at ... and originator even though B played no **part** at all ...

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[Theory and application of trapdoor functions- ► boun.edu.tr \[PDF\]](#)

AC Yao - Foundations of Computer Science, 1982. SFCS'82. 23rd Annual ..., 1982 - ieeeexplore.ieee.org

... In **Part** 1 of this paper, we lay the foundation of the theory and set up ... One can alternatively think of it as a **program** on a random access computer that always ...

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[Untraceable electronic mail, return addresses, and digital pseudonyms- ► utexas.edu \[PDF\]](#)

DL Chaum - Communications of the ACM, 1981 - portal.acm.org

... pseudonym could be shown to correspond to a particular **application** (without revealing any ... to y contains the key K , that y uses to **encrypt** the **message part**. ...

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[Authenticated encryption schemes with linkage between message blocks](#)

WB Lee, CC Chang - Information Processing Letters, 1997 - Elsevier